

Distribution of characteristics

To aid in the interpretability of payroll job estimates, the following data download contains selected distributions of jobholder and employer characteristics by state and territory.

Records with 'unknown' characteristics have been excluded from the calculation of proportions, however:

- almost no payroll jobs have an unknown state or territory,
- less than 0.5% of payroll jobs have an unknown age,
- less than 1% of payroll jobs have an unknown industry, and
- less than 2% of payroll jobs have unknown sex.

For more information on unknowns see Updating characteristic variables in [How data are processed. \(/methodologies/weekly-payroll-jobs-and-wages-australia-methodology/week-ending-16-october-2021#how-data-are-processed\)](#).

Table 20: Payroll jobs - characteristics distributions

Contains selected distributions of jobholder and employer characteristics, available in this release since 9 September 2021.

[↓ Download XLSX](#)
[148.3 KB]

Data downloads

Table 4: Payroll jobs and wages indexes

[↓ Download XLSX](#)
[3.13 MB]

Table 5: Sub-state - Payroll jobs indexes

[↓ Download XLSX](#)
[289.14 KB]

Table 6: Industry subdivision - Payroll jobs indexes

[↓ Download XLSX](#)
[84.2 KB]

Table 7: Employer characteristics - Payroll jobs index

Contains estimates of payroll jobs by employment size, including state and territory dimension, updated to the week ending 11 September 2021.

[↓ Download XLSX](#)
[51.38 KB]

Table 8: Jobholder characteristics - Payroll jobs index

Contains estimates of payroll jobs by 5 year age groups.

[!\[\]\(3dfb8d66e81160ad61421a3452093d1b_img.jpg\) **Download XLSX**](#)
[\[57.45 KB\]](#)

Table 9: Sector - Payroll jobs index

Contains estimates of payroll jobs by private sector for selected industry divisions, available in this release since 7 October 2021.

[!\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\) **Download XLSX**](#)
[\[47.4 KB\]](#)

All data cubes

[!\[\]\(de95854c7ee024cfadc48187bbb781b2_img.jpg\) **Download ZIP**](#)
[\[2.38 MB\]](#)